Appl. No. 09/998,392 Supplemental Amdt. dated 05/17/2005

IN THE SPECIFICATION:

Please replace the paragraph on page 19, lines 17 - 27 with the following paragraph.

Linking a first sub-folder to a second sub-folder is in essence copying the bookmarks in the first sub-folder The copied bookmarks should be into the second sub-folder. from the bookmarks distinguish them them marked to originally stored in the second sub-folder. One way of marking the bookmarks is to put them under a title. title may be the name of the first sub-folder. Thus, when the second sub-folder is accessed both the bookmarks originally stored in the folder and the bookmarks stored in the second folder may be displayed in a distinguishing manner.

Please replace the paragraph on page 20, lines 19 - 24 with the following paragraph.

Fig. 15 is a GUI that may be used to display the linked sub-folders. When the bookmark folder is accessed, a list of the sub-folders as well as of the bookmarks that are not in a folder is displayed. Bookmarka, bookmarkb ... is a list of bookmarked Web pages that is not in a sub-folder. sub-folder2 and sub-folder3 are linked to Sub-folder1.

AUS920011027US1

Appl. No. 09/998,392 Supplemental Amdt. dated 05/17/2005

Please replace the paragraph on page 22, lines 1 - 16 with the following paragraph.

Fig. 17 is a flow chart of a process that may be used differentiate Web pages that have already bookmarked from those that have not been bookmarked on a The process starts as soon as the user accesses a The program then collects the URLs Web portal (step 1700). of all the bookmarke bookmarked Web pages in the user's Note that the bookmark folder may reside bookmark folder. either on the client or on the server or on both the client The collected URLs are compared with the URLs of the Web pages in the directory. All the Web pages in the directory having the same URLs as the URLs of the collected Web pages will be displayed in a highlighted fashion in the directory (steps 1705, 1710 and 1715). also that here highlighted fashion encompasses any manner of distinguishing already bookmarked Web pages from those that have not been bookmarked.

AUS920011027US1